

WHAT IS CLAIMED IS:

1. A loosening preventive structure for a bolt and nut, comprising a bolt, a nut member to be threadably engaged with said bolt by a female thread defined in an interior circumferential wall and a lock nut for locking said nut member on said bolt, in which

said nut member has a lock nut engaging section made in a tapering or linear shape extending axially toward one end thereof,

said lock nut engaging section having a male thread defined in an exterior circumferential wall thereof in an identical or an inverse threading direction relative to said female thread defined in said interior circumferential wall and also including a slit extending axially toward the one end thereof, wherein

said lock nut is threadably engaged with said male thread so as to lock said nut member on said bolt.

2. A loosening preventive structure for a bolt and nut in accordance with claim 1, in which

said female thread defined in said interior circumferential wall in said lock nut engaging section is a coarse thread and said male thread defined in said exterior circumferential wall in said lock nut engaging section is a fine thread.